

FIG. 1 (PRIOR ART)



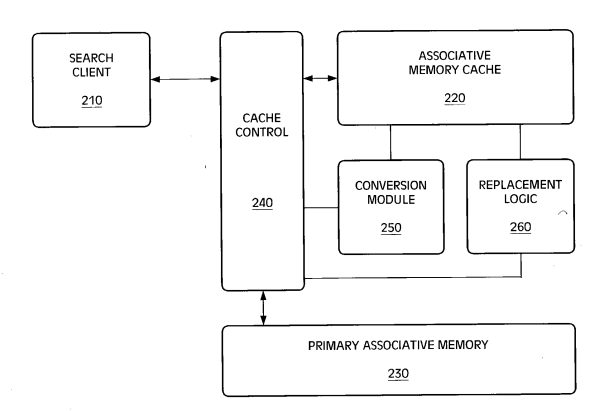


FIG. 2A



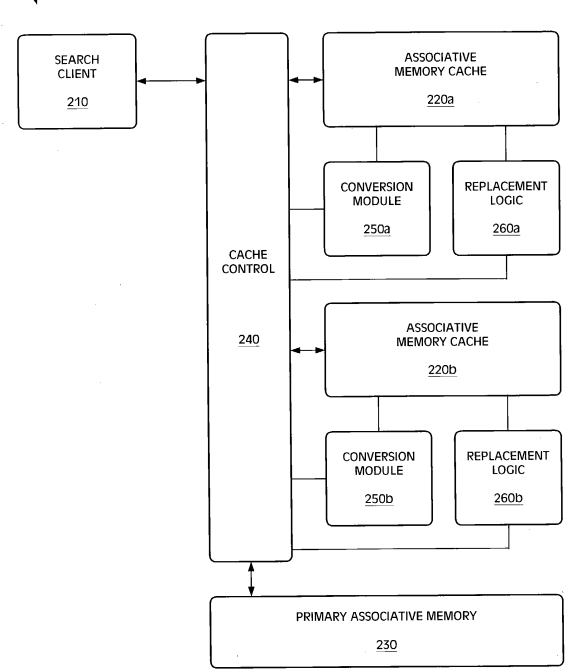


FIG. 2B

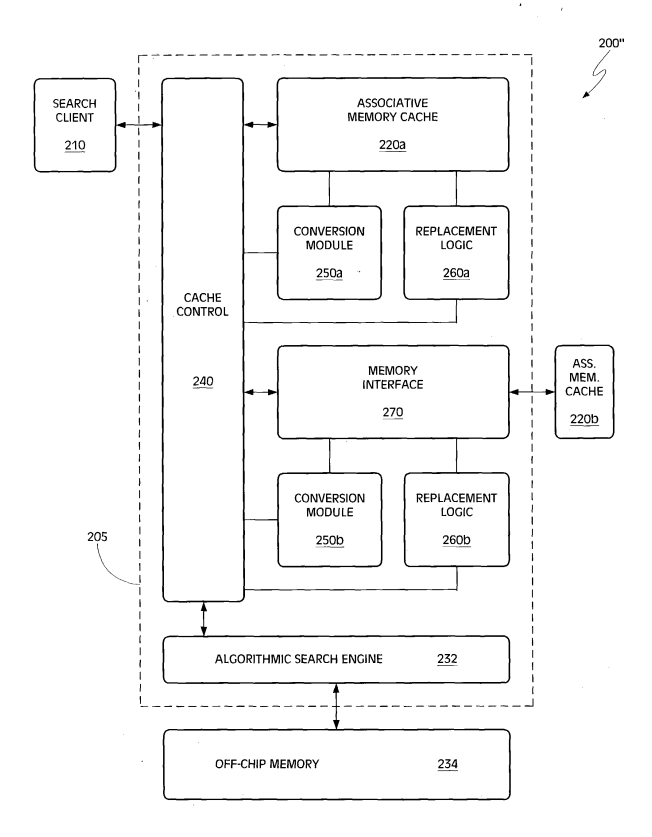


FIG. 2C

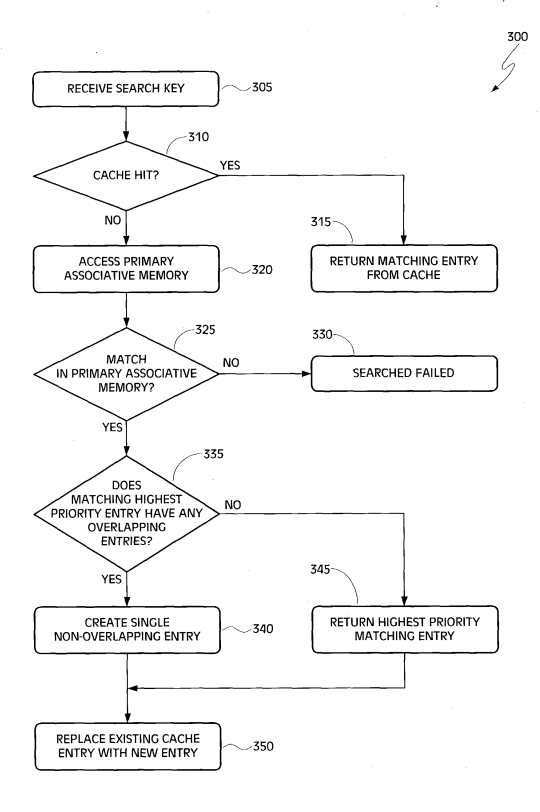


FIG. 3

					•	400	
		418	412	416	414		
	ENTRY	RANGE	COMPARAND	PRIORITY	ASS. DATA		
	Α	128.192.128.144 → 128.192.128.145	1001000X	4	DATA A	~410a	
	В	128.192.128.144 -> 128.192.128.159	1001XXXX	1	DATA B	~410b	
	С	128.192.128.152 → 128.192.128.155	100110XX	3	DATA C	~410c	
	D	128.192.128.152 → 128.192.128.159	10011XXX	2	DATA D	~410d	

FIG. 4A

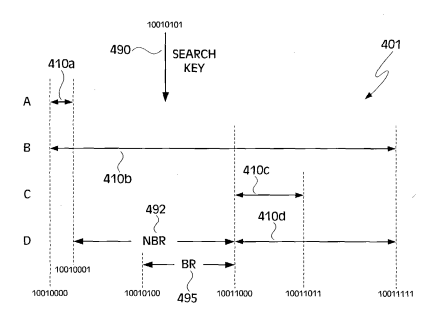


FIG. 4B

	513a 518		513	516	514	500
ENTRY	RANGE	COMP	ARAND	PRIORITY	ASS. DATA	
		– LB	UB /		7100. 571171	
Q	255.192.128.3 → 255.192.128.39	3	39	1	DATA X	~_510q
R	255.192.128.12 → 255.192.128.18	12	18	2	DATA Y	~_510r
S	255.192.128.14 → 255.192.128.20	14	20	3	DATA Z	~~ 510s

FIG. 5A

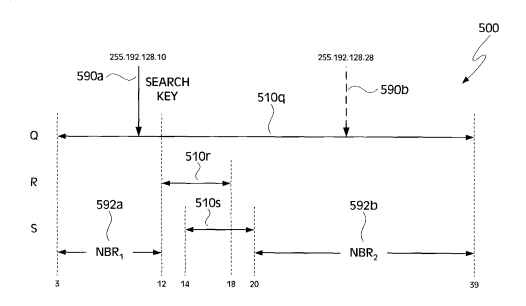


FIG. 5B

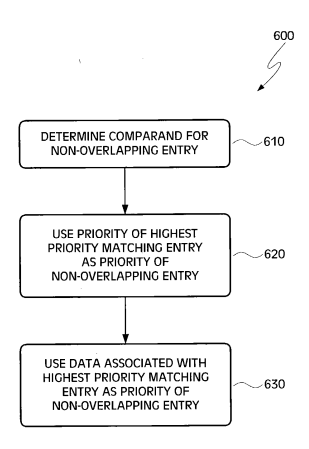


FIG. 6

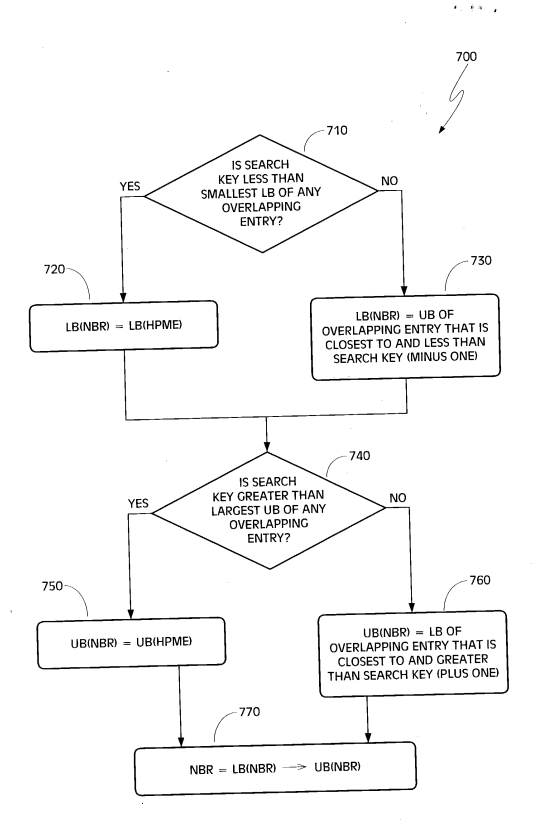
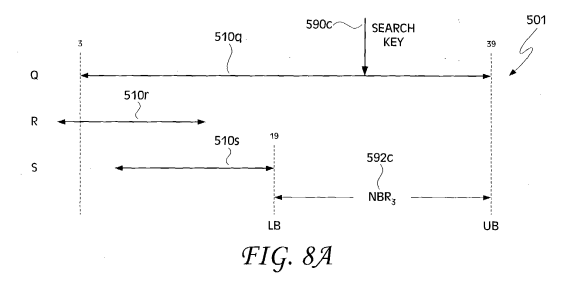
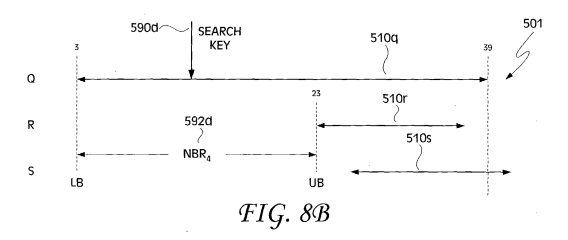
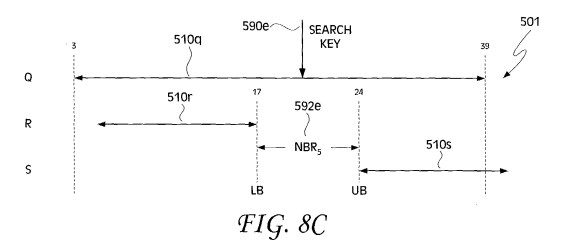


FIG. 7







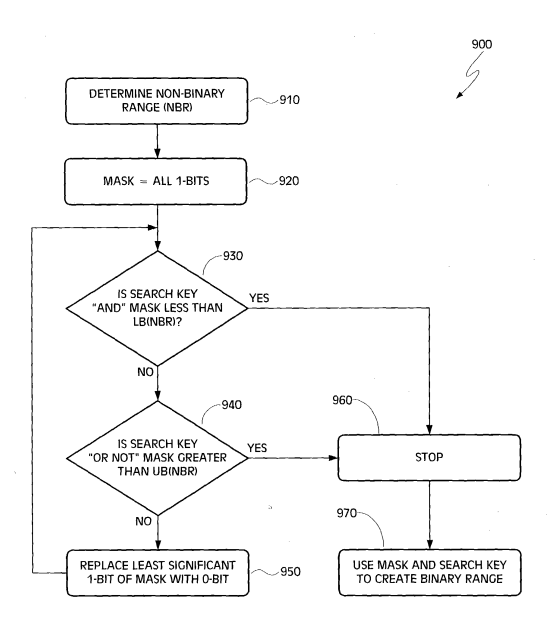


FIG. 9